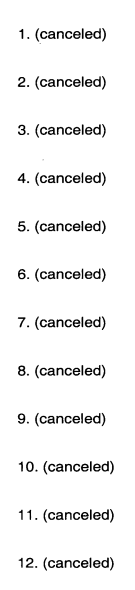
## **AMENDMENTS TO THE CLAIMS**

In the Claims: Claim 30 is currently amended, no additional claims are canceled, and no claims are added in this office action response. Underlining represents additions to the amended claim and strikeouts represent deletions from the amended claim. Upon entry of this amendment, claims 30, and 33-35 will be pending.

## Listing of the Claims



- 13. (canceled)
- 14. (canceled)
- 15. (canceled)
- 16. (canceled)
- 17. (canceled)
- 18. (canceled)
- 19. (canceled)
- 20. (canceled)
- 21. (canceled)
- 22. (canceled)
- 23. (canceled)
- 24. (canceled)
- 25. (canceled)
- 26. (canceled)
- 27. (canceled)
- 28. (canceled)

29. (canceled)

30. (currently amended) A method for forming images on media using a plurality of pages of data, comprising:

selecting a first imaging related option to form images on the media using N multiple of the plurality of pages of data on individual of the media;

selecting a second imaging related option to form images on the media using a first imaging device having a capability to form the images on the media at a first resolution for ones of the plurality of pages of data including data corresponding to a picture and using a second imaging device having a capability to form images on the media at a second resolution less than the first resolution for ones of the plurality of pages of data including only data corresponding to text;

partitioning the plurality of pages of data into a plurality of sets, individual of the plurality of sets including up to N the multiple of the pages of data;

forming images on the media using the first imaging device for ones of the plurality of sets having at least one of the included pages of data including the data corresponding to the picture; and

forming images on the media using the second imaging device for ones of the plurality of sets having none of the included pages of data including only the data corresponding to the text.

31. (canceled)

32. (canceled)

33. (previously presented) A method for forming images on media using a plurality of pages of data having an order, comprising:

identifying ones of the plurality of pages of data having a first characteristic and ones of the plurality of pages of data having a second characteristic;

sending the plurality of pages of data to a first imaging device capable of forming the images on the media for the plurality of pages of data having the first characteristic;

forming the images on the media, corresponding to the ones of the plurality of pages of data having the first characteristic, using the first imaging device;

including blank units of the media, corresponding to the ones of the plurality of pages of data having the second characteristic, among units of the media having the images corresponding to the first characteristic according to the order;

sending the plurality of pages of data to a second imaging device capable of forming the images on the media for the plurality of pages of data having the second characteristic; and

forming the images on the blank units of the media, corresponding to the ones of the plurality of pages of data having the second characteristic, using the second imaging device.

34. (previously presented) The method as recited in claim 33, wherein:
the first characteristic corresponds to color data included in the ones of the
plurality of pages of data having the first characteristic;

the first imaging device includes a capability of forming color images on the media;

the second characteristic corresponds to only monochrome data included in the ones of the plurality of pages of data having the second characteristic; and the second imaging device includes a capability of forming only monochrome images on the media.

35. (previously presented) The method as recited in claim 33, wherein:
the first characteristic corresponds to data at a first resolution included in the ones of the plurality of pages of data having the first characteristic;

the first imaging device includes a capability of forming the images on the media at the first resolution:

the second characteristic corresponds to only data less than or equal to a second resolution, less than the first resolution, included in the ones of the plurality of pages of data having the second characteristic; and

the second imaging device includes a capability of forming the images on the media at the second resolution.

- 36. (canceled)
- 37. (canceled)
- 38. (canceled)